## The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

#### Editor Joseph A. Tihen

#### ASSOCIATE EDITORS

John L. Brooks, New Haven, Connecticut	Limnology and Hydrobiology
J. H. Bushnell, Boulder, Colorado	Invertebrate Zoology
Leland Chandler, Lafayette, Indiana	Entomology
Arthur Cronquist, Bronx, New York	Systematic Botany
H. R. DeSelm, Knoxville, Tennessee	Plant Ecology
Theodosius Dobzhansky, New York, N.Y	Genetics and Cytology
Donald F. Hoffmeister, Urbana, Illinois	Mammalogy
Theodore T. Kozlowski, Madison, Wisconsin	Plant Physiology
Monte Lloyd, Chicago, Illinois	Animal Ecology
Michael Menaker, Austin, Texas	Comparative Physiology
Raymond A. Paynter, Jr., Cambridge, Mass	Ornithology
Edward C. Raney, Ithaca, New York	Ichthyology
Donald P. Rogers, Urbana, Illinois	Mycology
J. P. Scott, Bowling Green, Ohio	Animal Behavior
Franklin Sogandares, New Orleans, Louisiana	Parasitology
Donald W. Tinkle, Ann Arbor, Michigan	Herpetology

Vol. 79, 1968 (January, April)

Dates of Publication

No. 1 — January 24, 1968

No. 2 — April 30, 1968

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME
NOTRE DAME, INDIANA

#### CONTENTS

#### No. 1, January, 1968

Plumage Polymorphism in a Feral Population of the Rock Pigeon	1
Vegetation Bands around Dead Man Lake, Chuska Mountain, New MexicoH. E. Wright, Jr., and Anne M. Bent	8
A Taxonomic Continuum in the Genus Antennaria in Wisconsin	31
Life History and Populational Aspects of the Eastern Harvest Mouse	48
An Ecological Study of the Fulvous Harvest Mouse in Eastern Texas	68
Ecology of the Spiny Rut, Heteromys anomalus, at Rancho Grande, Venezuela	89
Habitat of Pocket Gorders in Cochetopa Creek Drainage, Colorado	103
Growth Patterns in a Bost-juvenile Population of Short-tailed Shrews (Blarina brevicauda)Richard W. Dapson	118
Electrophoretic Blood-ferum Patterns in Selected Species of Peromyscus	130
Response of the Thermal Preferendum and Heat Resistance to Thermal Acclimation under Different Photoperiods in the Lizard Anolis carolinensis	149
Ecology and Reproductive Cycles of the Introduced Gecko, Hemidactylus turgicus, in the Southern	
United States	159
Three New Species of Troglobitic Asellids from Texas	169
Harrison R. Steeves, III Mussels of Bear Creek Watershed, Alabama and Mississippi, With a	183
Discussion of the Area GeologyBilly G. Isom and Paul Yokley, Jr.	189
The Transmission of Leuco-vtozoon simondi to Birds by Simulium rugglesi in Northern Michigan	197
Studies on Monogenetic Tematodes. XXXV. Some New and Previously Described North American Species of Gyrodactylus	197
Described North American Species of Gyrodactylus.  D. C. Kritsky and J. D. Mizelle Metazoan Parasites of Some Fishes from Goose River, North	205
Dakota	216
The Characeae of Ill nois	225
Notes and Discussion	
Rejection Thresholds for Citric Acid Solutions in Cowbirds, Starlings, and Red-wills BlackbirdsArthur E. Harriman	240
Surveying Methods for Unassisted Field InvestigatorsJon Ghiselin	242
Terrestrial Home Site of Golden Mouse	246
Grizzly Bears from Eastern North AmericaJohn E. Guilday	247
Copulatory Behavior in the White-tailed Prairie Dog	250
Carnus hemapterus Nitzsch (Diptera: Milichiidae) from Starlings in IndianaNixon Wilson	251
Books Received	253

# CONTENTS No. 2, April, 1968

On the Calculation of Information-theoretical Measures of DiversityMonte Lloyd, Jerrold H. Zar and James R. Karr	257
Application of the "Broken Stick" Formula to the Prediction of Random Time Intervals	273
Energy Flow in Two Breeding Populations of Redwinged BlackbirdsFred J. Brenner	289
Ecology of Blue-winged Warblers, Golden-winged Warblers and Some Other VermivoraMillicent S. Ficken and Robert W. Ficken	311
An Ecological Study of the Golden Mouse, Ochrotomys nuttalli, in the Great Smoky Mountains National ParkDonald W. Linzey	320
Paleoecology of the Large-mammal Community in Interior Alaska during the Late Pleistocene	346
Molts of the Yellow-Pine Chipmunk, Eutamias amoenus	364
Wing Defects in a Population of Pallid BatsRussell Davis	388
Acceptance of Cations as Chlorides in Drinking Tests With Two Species of Birds and Three Species of MammalsArthur E. Harriman	396
Use of Size Stratification and Differential Weighting to Measure Forest Trends	402
Woody Vegetation of Baber Woods, Edgar County, Illinois	419
Determination of Peak Standing Crop Biomass of Herbaceous Shoots by	419
the Harvest Method	429
Elevations	436
North Central Florida	441
A. Gray (Polemoneaceae)	458
Recently Described Species and Distributional Records for North American	476
Freshwater Ostracoda	499 507
Notes and Discussion A Commentary on Specific Delimitation in Antennaria	
The Naiad Fauna of Indian Creek, Madison County, Alabama	513
Carapacial Algae in a Population of the Painted Turtle, Chrysemys pictaI. Whitfield Gibbons	514
The Effect of Radioactive Tags on the Activity of Rodents	517
Do Facial Eye-stripes Function in Avian Vision?	519
Robert W. Ficken and Linnea B. Wilmot	522
The Role of Vision in Vespertilionid BatsHelmut C. Mueller Concinnum peromysci sp. n. (Trematoda: Dicrocoeliidae) from Peromyscus maniculatus in Oregon	524
Clea M. Neidert and Ralph W. Macy	525
Rate of Tick Attachment to a White-tailed FawnG. G. Montgomery A New Species of the Pseudoscorpion Genus Parobisium from Utah	528
(Arachnida, Chelonethida, Neobisiidae)William B. Muchmore A Preliminary Survey of the Algal Flora of Horseshoe Lake, Alex-	531
ander County. IllinoisT. F. Wunderlin and R. P. Wunderlin Selective Predation by a Mink on Woodland Jumping Mice Confined	534
in Live Traps	539
DOOKS RECEIVED.	541

#### **AUTHOR INDEX** Barbour, Clyde D. ..... 159 Barbour, Roger W. 519 Barrow, James H., Jr. 197 Macy, Ralph W. ..... 525 Malone, Charles R. ..... 429 Bent, Anne M. 8 Brenner, Fred J. 289 Broadbooks, Harold E. 364 McClain, W. E. ..... 419 Miller, Harold ..... 197 Mizelle, J. D. ..... 205 Monk, Carl D. ..... 441 Montgomery, G. G. ..... 528 Muchmore, William B. ..... 531 Mueller, Helmut C. ..... 524 Dapson, Richard W. ..... 118 Dunaway, Paul B. 48 Neidert, Clea M. ..... 525 Dunmore, Ralph ..... 1 Packard, Robert L. Petersen, Michael K. Easterla, David ...... 246 130 Ebinger, J. E. 419 Erpino, Michael J. 250 Platt, Austin P. ..... 539 Ferguson, Edward, Jr. ..... 499 Steeves, Harrison R., III .............. 183 Fitzpatrick, J. F., Jr. ..... 507 Stern, Daniel H. ..... 476 Stotler, Raymond E. ..... 225 Ghent, A. W. ..... 273 Strain, B. R. ...... 436 Ghiselin, Jon 242 Gibbons, J. Whitfield 517 Goff, F. Glenn 402 Test, Frederick H. ..... 89 Guilday, John E. 247 Guthrie, R. D. 346 Voth, David R. ..... 216 West, Marda ... ..... 436 Hanna, B. P. Wilmot, Linnea B. ..... 522 Wilson, Nixon ...... 251 Wright, H. E. Ir. 4 8 Wunderlin, R. P. 534 Wunderlin, T. F. 534 Harvey, Michael J. ..... 519 Isom, Billy G. .....189, 514 Yokley, Paul, Jr. ...... 189 Karr, James R. ..... 257 Kelker, Norman ...... 197 Zar, Jerrold H. ..... 257 Kritsky, D. C. ...... 205 SUBJECT INDEX Acanthocephala ..... 221 Amphibians, morphology & Acarina ...... 528 systematics ...... 169 Acris ...... 169 Anolis carolinensis ..... Activities and movements, Antennaria ......31, 513 mammals .....57, 79, 96 Antrozous pallidus ...... 388 Arachnida. as parasites ...... 528 reptiles ...... 160 morphology & systematics ..... 531 Agelaius phoeniceus ..... 289 Arthropods, as vectors ...... 197 Alabama, molluscs ......189, 514 geographical distribution ...... 499 Alaska, mammals ...... 346 Algae, geographical morphology & distribution ......225, 534 systematics ....183, 499, 507, 528 Asellidae ...... 183 growing on turtles ...... 517 of lake, Illinois ...... 534 Asellus bisetus, sp. nov. ...... 183

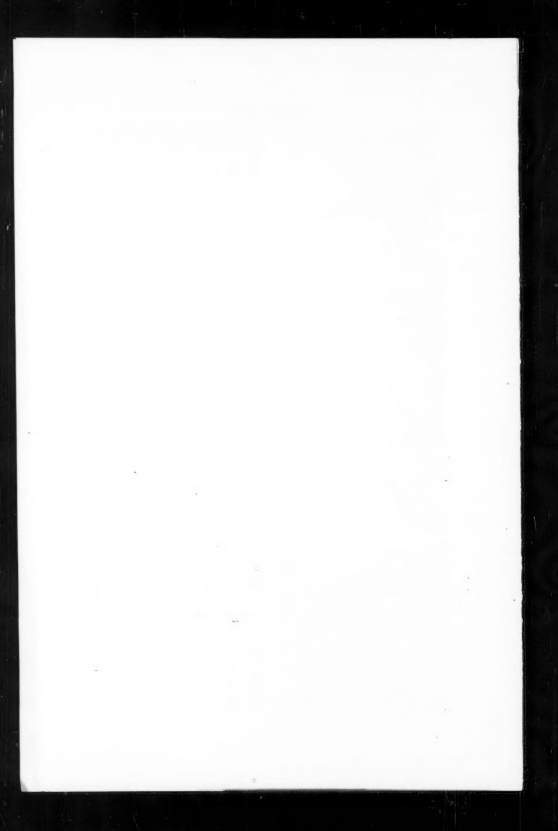
Alpine habitats ...... 436

Asellus pilus, sp. nov. ...... 188

Asellus reddelli, sp. nov	185	molluscs189,	
Basicladia chelonum	517	parasites of fishes	
Bats, vision in		Diversity, measurement of	257
wing defects		Diversity, measurement or	201
Bear Creek, molluscs		Eastern harvest mouse	48
Behavior, copulatory		Ecology, aquatic	
mammals250,	519	birds289,	311
Birds, breeding patterns		mammals48, 68, 89, 103,	320
dipteran parasites of	251	plant402, 429, 436,	441
ecology 289.	311	reptiles	159
energy flow in populations	289	techniques242.	257
eye-stripes and vision	522	Ecosystems, energy flow in	
feeding habits240, 311,	522	species diversity in	257
genetics and polymorphism		Electrophoresis, mammalian	
hybridization		serum	130
leucocytozoonosis in		Energy flow, bird populations	
taste preferences240,	396	Environmental relationships,	400
Blarina brevicauda	118	forest	441
Blue-winged warblers	311	Eutamias amoenus	
Botany, systematic	458	Extinction, large mammals	346
Breeding patterns birds	289		
mammals84, 94,	328	Facial eye-stripes	522
Broken stick formula	273	Faunal lists molluscs	
		, Alabama189,	514
Calculations, broken stick formula	273	ostracods, North America	499
measures of diversity	257	Fawn, tick attachment on	528
randomness of time intervals		Feeding habits, birds240, 311,	
Carbon dioxide, concentration		mammals	338
gradient		reptiles	161
Cations as chlorides	396	reptiles	216
Caves, isopods from	183	Floral lists, algae, Illinois225.	534
Cestoda	220	Florida, plants	441
Characeae		Forests, composition419,	
Chelonethida		succession	
Chrysemys picta		trends in	
Citric acid, rejection thresholds	240	Fossils, mammalian247.	
Colorado, mammals	103	Fulvous harvest mouse	68
Columba livia	1	0 111	
Communities, large mammals,	0.16	Genetics, birds	
Pleistocene	340	plants	461
plant		Geographical distribution, algae225,	594
Concinnum peromysci, n. sp		insects225,	
Continuum, taxonomic, plants	31	mammals	
Copulatory behavior, mammals	250	molluscs	
Cowbirds, taste preferences	240	ostracods	
Crawfish, systematics		Geology, related to mollusc	733
Crustacea, geographic distribution		distribution	190
morphology and	133		
systematics183, 499.	507	Geomorphism, related to vegetation	Ω
parasitic on fishes	221	Golden mouse246,	320
troglobitic	183	Golden-winged warbler	
		Goose River, fish parasites in	
Dermacentor variabilis	528	Gradients, Carbon dioxide	
Dicrocoeliidae		Grasslands, Pleistocene	
Differential weighting		Great Smoky Mountains	
Diptera	251	National Park	320
Diseases, birds		Grizzly bears	
Distributional records, algae 225		Growth, mammals	118
dipterans		Gyrodactylus	205
mammals247		Gyrodactylus carpio, n. sp	208

Gyrodactylus laruei, n. sp	212	predation	539
Gyrodactylus nebulosus, n. sp		radioactive tagging	519
Gyrodactylus stunkardi, n. sp		serum electrophoresis	130
Gyrodactylus wardi, n. sp		systematics	
		taste preferences	396
Habitat preference, mammals 72,	103	vision	524
Harvest method		Measurement, of forest trends	402
Hemidactylus turcicus		of standing crop biomass	
Herbs, biomass determination		Michigan, leucocytozoonosis in	
		Microbiota, pond	
Heteromys anomalus	03	Microtopography and vegetation	
Home ranges,	990	Milichiidae	
mammals57, 79, 96,		Mink	
Home sites, mammals246,		Molluscs, distribution,	333
Host records, Gyrodactylus		Alabama189,	514
Leucocytozoon simondi			
metazoan parasites of fishes		Molting, mammals	
Hybridization, birds		Mongolian gerbils	
Hylidae, osteology	169	Morphology, amphibians	
		arachnida	
Illinois, algae225,	534	crustacea183, 499,	507
pond microbiota	476	mammals120,	
woody vegetation		plants	458
Indiana, bird ectoparasites		Mussels, distribution	189
Information theory	257	Mustela vison	539
Insects, as vectors	107		
parasitic		Naiads, Alabama	514
Iowa, crustaceans		Napaeozapus insignis	
		Nematoda	
Isopoda, systematics	183	Neobisiidae	
	200	New Mexico, vegetation	
Japanese quail	396		
	***	North America, grizzly bears	
Lakes, algae in	534	monogenetic trematodes	
vegetation bands around		ostracods	499
Leucocytozoon simondi	197	North Dakota, parasites of fishes	216
Life history, mammals			
Limnaoedus	169	Ochrotomy's nuttalli 246,	
Limnology		Odocoileus virginianus	
Lizards, activity and movements		Orconectes iowaensis, n. sp	507
ecology	159	Ordination, morphological	
reproduction	159	characters	31
thermal responses	149	Oregon, trematodes	
Longevity, mammals	330	Osteology, amphibians	169
		Ostracoda	499
Mammals, activities and			
behavior57,	250	Painted turtle	517
breeding patterns and		Paleoecology, mammals	
reproduction52,	328	Pallid bat	388
ecology and life	040	Parasites, of mammals 341, 525,	
history 48, 68, 89, 103, 320,	346	dipteran, of birds	
feeding habits		metazoan, of fishes	216
fossil247,		protozoan, of birds	
geographical distribution247,	200	trematode, of fishes	
growth and molting118,		Parobisium utahensis, n. sp	
		Peromyscus	
habitat preference72.	103	Peromyscus maniculatus	525
home range and home	990		343
sites57, 79, 96, 246,	332	Photoperiods, and thermal	140
longevity		response	149
morphology120,		Pigeon populations, gene	
paleoecology		frequencies	
parasites of		Plants, biomass measurement	
Pleistocene	346	ecology	
populations51, 74, 94, 118.	327	floral lists225.	534

genetics	461	Starlings, parasites of	251
morphology		taste preferences240,	396
succession	441	Streams, molluscs in189,	
systematics and		Succession8,	
taxonomy31, 458,	513	Surveying methods	242
Pleistocene mammals247,	346	Systematics, algae	225
Plumage, birds	1	amphibians	169
Pocket gophers	103	angiosperms31, 458,	513
Polemonium foliosissimum	458	arachnida	536
P. foliosissimum var. alpinum,		crustaceans183,	
n. comb	474	mammals	130
P. foliosissimum var. flavum,		trematodes205,	525
n. comb	472		
P. foliosissimum var.		Taste preferences 240,	396
foliosissimum, n. comb	472	Techniques, surveying	
P. foliosissimum var. molle,		Tennessee, mammals	
n. comb		Texas, isopods	
Polymorphism, birds		mammals	
Pond, microbiota of		Thermal acclimation, reptiles	149
Population, energy flow in		Thomomys talpoides	103
structure, birds		Ticks	
mammals51, 74, 94, 118,		Transmission of leucocytozoonosis	197
Predation, selective		Trematodes, in fishes	
Production, herbaceous shoots		systematics205,	525
Pseudoscorpions	531	Turtles, algal growth on	
Radioactive tags	519	Utah, arachnids	521
Random time intervals		Ctan, arachinus	331
Redwing blackbirds240,	289		
Regeneration		Variation, ontogenetic, mammals	
Reithrodontomys fulvescens	68	plumage, birds	
R. humilis		sexual, mammals	
Rejection thresholds, taste		Vectors of leucocytozoonosis	
Reproduction, mammals52,	94	Vegetation, bands around lake	
reptiles		forest419,	441
Reptiles, activity and movements		measuring standing crop	
algal growth on	517	measuring trends	
ecology and feeding habits		succession	
regeneration of tails		Venezuela, mammals	
reproduction		Vermivora	
thermal responses in		Vision, bats	
Rock pigeon		birds	322
Rodents	519		
		White rats	
Saliva		White-tailed deer	
Serum electrophoresis		White-tailed prairie dog	
Short-tailed shrew	118	Wing defects, bats	388
Simulium rugglesi	197	Wisconsin, plants31,	
Size stratification, forests		Woodland jumping mouse	
Species diversity, measurement Spiny rat		Woody vegetation	419
Squirrel monkey	396	Yellow-pine chipmunk	364
oquiter monkey	330	- care pine curpinant	000



## The American Midland Naturalist

Founded by J. A. Nieuwland, C.S.C.

#### Editor Joseph A. Tihen

#### ASSOCIATE EDITORS

John L. Brooks, New Haven, Connecticut	Limnology and Hydrobiology
J. H. Bushnell, Boulder, Colorado	Invertebrate Zoology
Leland Chandler, Lafayette, Indiana	Entomology
Arthur Cronquist, Bronx, New York	Systematic Botany
H. R. DeSelm, Knoxville, Tennessee	Plant Ecology
Lee Ehrman, New York, N.Y.	Genetics and Cytology
Donald F. Hoffmeister, Urbana, Illinois	Mammalogy
John A. King, East Lansing, Mich.	Animal Behavior
Theodore T. Kozlowski, Madison, Wisconsin	Plant Physiology
Monte Lloyd, Chicago, Illinois	Animal Ecology
Michael Menaker, Austin, Texas	Comparative Physiology
Raymond A. Paynter, Jr., Cambridge, Mass	Ornithology
Donald P. Rogers, Urbana, Illinois	Mycology
Franklin Sogandares, New Orleans, Louisiana	Parasitology
Royal D. Suttkus, New Orleans, Louisiana	Ichthyology
Donald W. Tinkle, Ann Arbor, Michigan	Herpetology

Vol. 80, 1968 (July, October)

Dates of Publication
No. 1 — July 25, 1968
No. 2 — October 29, 1968

PUBLISHED BY THE UNIVERSITY OF NOTRE DAME

NOTRE DAME, INDIANA

### CONTENTS

### No. 1, July, 1968

Geographical Variation in the Teiid Lizard Cnemidophorus hyperythrus.  1. The Caeruleus-like Subspecies	1
J. Martin Walker and Harry L. Taylor	1
Effects of Drinking Salt Water on NaCl Tolerance and Preference in Japanese QuailArthur E. Harriman and Dwight M. Nance	28
The Mussel Fauna of Duck River in Tennessee, 1965	34
Oviposition and Early Developmental Stages of Lestes eurinus (Odonata: Lestidae)Paul E. Lutz and Annette R. Pittman	43
Axenic Culture and Nutritional Studies of Aquatic Macrophytes	52
Rodents of the Mio-Pliocene Norden Bridge Local Fauna, NebraskaDavid Klingener	65
Biology of Three New Species of Troglobitic Asellids from Tennessee	75
The Environmental Tolerance of the Seedling State of Sequoiadendron giganteum	84
Effects of Grazing on Vegetation and Soils in Southeastern South Dakota	96
CO <sub>2</sub> Concentrations in Forests along a Topographic GradientW. A. Reiners and R. O. Anderson	111
The Forests of the Cypress Hills, Alberta and Saskatchewan, Canada	118
Studies on Monogenetic Trematodes. XXXVIII. Ancyrocephalinae from South America with the Proposal of Jainus gen. n	110
J. D. Mizelle, D. C. Kritsky and J. W. Crane	186
The Cranial Osteology of Gerrhonotiform LizardsBruce B. Criley	199
Stream Order, Morphometry, Physico-Chemical Conditions, and Community Structure of Benthic Macroinvertebrates in an Intermittent Stream SystemRichard C. Harrel and Troy C. Dorris	220
Siphonaptera from Pennsylvania Mammals	
	252
Notes and Discussion	
Clutch Size of the Lizard Uta stansburiana in Southern NevadaGerard A. Hoddenbach and Frederick B. Turner	262
Structural Characteristics of the Heart of the Wombat, Lasiorhinus latifrons OwenOtis Wade	266
Root-rhizome Relationships in Fire-treated Stands of Big Bluestem, Andropogon gerardi Vitman	
	268
A Perennial Nidula from AlaskaFontaine Reeves, Jr.	271
The Rearing of the Army Ant Male, Neivamyrmex harrisi (Haldeman) from Larvae Collected from a Nest of N. wheeleri (Emery)	273
Investigations on the Skin Toxin of the Red-Spotted Newt, Notophthalmus viridescens viridescensEdmund D. Brodie, Jr.	276
Monacrosporium sphaeroides, a New Nematode-destroying Hyphomycete from Iowa	280
Note on the Rate of Dispersion of the Opossum in Wisconsin	283
Books Received	285

# CONTENTS No. 2, October, 1968

DNA and the Evolution of the Vertebrates	
The Strategy of Body Size in Mammalian Carnivores	289
The Strategy of Body Size in Mammalian Carnivores	200
The Lacrimal-Ectethmoid Bone Complex in Birds: A Single Character	299
Analysis Inel Cracraft	316
Analysis of Dental Variation in Wild-caught California	
House Mice. James T. Wallace	360
The Osteology of Pseudacris (Amphibia: Hylidae)Charles J. Chantell	381
Species-soil Relationships on the Great Salt Plains of Northern	200
OklahomaIrwin A. Ungar Transpiration Intensity as Related to Vegetation Zonation in the White	392
Mountains of California	
H. A. Mooney, Robert Brayton, and Marda West	407
Phytoplankton Studies of Adirondack Mountain LakesH. H. Howard	413
Community Structure of Benthic Macroinvertebrates in an Intermittent	
Stream Receiving Oil Field BrinesB. J. Mathis and Troy C. Dorris	428
Thermal Synchronization of Emergence in Periodical "17-year" Cicadas	
(Homoptera, Cicadidae, Magicicada)James Edward Heath	440
Seasonal Ecology of the Dragonfly Oplonaeschna armata Hagen	1.10
(Odonata: Aeshnidae)	449
Robert C. Stones and C. Lynn Hayward	458
Northern Geographic Limits of Four Desert Rodents of the Genera	150
Peromyscus, Perognathus, Dipodomys, and Onychomys in the Rio	
Grande ValleyA. L. Gennaro	477
Habitat Overlap and Competitive Exclusion in Voles	
(Microtus)James R. Koplin and Robert S. Hoffmann	494
Environmental Factors in Activity Rhythms of the Freshwater Clam	
Elliptio complanatus catawbensis (Lea)	508
Notes and Discussion	
Canids Recently Collected in East Texas, with Comments on the	
Taxonomy of the Red WolfJohn L. Paradiso	529
Playing by White-tailed Deer in South TexasEdwin D. Michael	535
Mites of Small Mammals of Vigo County, Indiana	
John O. Whitaker, Jr., and Nixon Wilson	537
Helminths from the Red Bat, Lasiurus borealis, in Iowa	542
Fossil Mosses from the Upper Wilcox (Lower Eocene) of	342
ArkansasEugene B. Wittlake	543
The Effects of Position in Crown on the Morphology of Needles of	010
Loblolly Pine (Pinus taeda L.)	
S. B. McLaughlin and H. A. I. Madgwick	547
The Establishment of Aquatic Vegetation in and around Artificial	
Fish Shelters in Douglas Lake, Michigan	
Fish Shelters in Douglas Lake, Michigan	550
Fish Shelters in Douglas Lake, Michigan	
Fish Shelters in Douglas Lake, Michigan	550 554
Fish Shelters in Douglas Lake, Michigan	554
Fish Shelters in Douglas Lake, Michigan	
Fish Shelters in Douglas Lake, Michigan	554
Fish Shelters in Douglas Lake, Michigan	554 558 562
Fish Shelters in Douglas Lake, Michigan.  Paul M. Thomas and Dennis D. Bromley Fauna Associated with Pelagic Sargassum in the Gulf Stream.  Judith Shulman Weis Food of the Painted Turtle, Chrysemys picta, in a Polluted River.  Allen W. Knight and J. Whitfield Gibbons Observations on the Mudpuppy, Necturus maculosus, in a Michigan Lake.  J. Whitfield Gibbons A Note on Distribution of Chrosomus erythrogaster (Cyprinidae) in the Missouri River System.  Gary L. Phillips	554 558
Fish Shelters in Douglas Lake, Michigan.  ———————————————————————————————————	<ul><li>554</li><li>558</li><li>562</li><li>564</li></ul>
Fish Shelters in Douglas Lake, Michigan.  ———————————————————————————————————	554 558 562
Fish Shelters in Douglas Lake, Michigan.  Paul M. Thomas and Dennis D. Bromley Fauna Associated with Pelagic Sargassum in the Gulf Stream.  Judith Shulman Weis Food of the Painted Turtle, Chrysemys picta, in a Polluted River.  Allen W. Knight and J. Whitfield Gibbons Observations on the Mudpuppy, Necturus maculosus, in a Michigan Lake.  J. Whitfield Gibbons A Note on Distribution of Chrosomus erythrogaster (Cyprinidae) in the Missouri River System.  Gary L. Phillips The Seasonal Incidence of Free Strepsiptera (Insecta) Males in Southern Louisiana.  Kamel T. Khalaf Supernumerary Fibrovascular Bundles in Leaves of Pinus nigra	554 558 562 564 565
Fish Shelters in Douglas Lake, Michigan.  ———————————————————————————————————	554 558 562 564 565 569
Fish Shelters in Douglas Lake, Michigan.  Paul M. Thomas and Dennis D. Bromley Fauna Associated with Pelagic Sargassum in the Gulf Stream.  Judith Shulman Weis Food of the Painted Turtle, Chrysemys picta, in a Polluted River.  Allen W. Knight and J. Whitfield Gibbons Observations on the Mudpuppy, Necturus maculosus, in a Michigan Lake.  J. Whitfield Gibbons A Note on Distribution of Chrosomus erythrogaster (Cyprinidae) in the Missouri River System.  Gary L. Phillips The Seasonal Incidence of Free Strepsiptera (Insecta) Males in Southern Louisiana.  Kamel T. Khalaf Supernumerary Fibrovascular Bundles in Leaves of Pinus nigra	554 558 562 564 565

#### AUTHOR INDEX

Anderson, R. O		Lee, Chen Hui	569
Andresen, John W		Long, Charles A Lutz, Paul E	
Beebe, J. D	96		
Benton, A. H.	252	Madawick U A I	547
Brayton, Robert		Madgwick, H. A. I.	
Brodie, Edmund D., Jr.		Mathis, B. J.	
Bromley, Dennis D.	550	McGregor, Don L.	
bronney, Dennis D	330	McLaughlin, S. B.	
G D 11	000	Michael, Edwin D.	
Castaner, David	280	Mizelle, J. D	186
Chantell, Charles J		Mooney, H. A.	
Copes, Frederick A	283	//	
Cracraft, Joel	316	N. D. L. M	00
Crane, J. W	186	Nance, Dwight M.	
Criley, Bruce B.		Newsome, R. D.	118
Dahlman, Roger C.	268	Paradiso, John L.	529
Dix, R. L.		Phillips, Gary L	
D T C 990	490	Pittman, Annette R.	
Dorris, Troy C220,	428	Titting, Timette It.	. 10
Gennaro, A. L.		Reeves, Fontaine, Jr	271
Gibbons, J. Whitfield558,	562	Reiners, W. A.	
Goin, Coleman J	289	Rosenzweig, Michael L	299
Goin, Olive B		W.	
		Sparrowe, Rollin D	570
Harrel, Richard C.	220	Stark, N.	
Harriman, Arthur E.		Steeves, Harrison R., III	75
		Stones, Robert C.	
Hayward, C. Lynn		Stolles, Robert G	470
Heath, James Edward		Tr. I. Tr. T	4
Hoddenbach, Gerard A		Taylor, Harry L.	
Hoffman, G. R.		Thomas, Paul M.	
Hoffmann, Robert S		Turner, Frederick B	262
Holland, G. P			
Holsinger, John R.	75	Ungar, Irwin A.	392
Howard, H. H.	413		
		Wade, Otis	266
Imlay, Marc J.	508	Walker, J. Martin	
Isom, Billy G.		Wallace, James T.	
Isom, biny G.	34	Watkins, Julian F., II	
Johnson, Clifford	449	Weis, Judith Shulman	
Johnson, Chitord	113		
*** 1 C ** 1 FF		West, Marda	
Khalaf, Kamel T.		Wetzel, Robert G.	
Klingener, David		Whitaker, John O., Jr	
Knight, Allen W		Wilson, Nixon	
Koplin, James R.	494	Wittlake, Eugene B	543
Kritsky, D. C.		, ,	
Kucera, Clair L.		Yokley, Paul, Jr	34
Kunz, Thomas H.			
and all and	014		

Acarina		Dispersal rate, mammals	
Activity rhythms		DNA	
Adirondacks, lakes	413	Dragonflies43,	
Aeshnidae	449	Duck River	34
Alaska, fungi	271		
Alberta, forests		Ecology, crustaceans	75
Algae413,	554	insects440,	449
Allomys stirtoni, n. sp	66	mammals299, 458, 477,	494
Amphibians, osteology	381	plants	
seasonal movements		84, 96, 111, 118, 268, 392,	407
systematics	381	seasonal	449
toxins		Elliptio complanatus	508
Ancyrocephalinae		Emergence, cicadas	
Andropogon gerardi	258		84
Ants, army	273	Eocene, bryophytes	543
Arkansas, fossil mosses	543	Evolution, of body size	299
Asellus circulus, n. sp.	77	of cicada broods	446
Asellus incurvus, n. sp	76	of vertebrates	289
Asellus scyphus, n. sp.	79	VI VOI (1014)	200
Axenic cultures	52	r u	0.4
Axeme cultures	34	Fauna, molluscan	
		of Sargassum	
Bat, red	542	siphonapteran	252
Bears, grizzly	570	Fibrovascular bundles	569
Behavior, mammals535.	570	Fire, effects of	268
Biomass, plants	268	Fish, artificial shelters	
Birds, osteology	316	distribution	564
salt tolerance	28	parasites of	186
systematics	316	Food, of turtles	558
Bluestem		Forests, carbon dioxide	
Body size, mammals	299	concentrations	111
Bryophytes, fossil	543	dynamics and ecology	
Diyophytes, lossii	313	vegetation	
		Fossils, bryophytes	543
Canids	529	mammals	
California, mammals		Fungi, distribution and	00
plants		morphology271,	280
Carbon dioxide		systematics	200
Carnivores, body size		systematics	200
Caves, isopods		C 1: 1: 11	
Chrosomus erythrogaster		Geographic distribution,	
Chrysemys picta	558	crustaceans	75
Cicada, periodical		fish	
Clam, rhythmic activity		helminths	542
Clutch size, reptiles	262	insects252,	565
Cnemidophorus hyperythrus	1	mammals283,	
Communities, benthic		mites	
invertebrates220	499	molluscs	34
plant of soline soils	200	Geographic variation, reptiles	1
plant, of saline soils		Germination, aquatic plants	53
Competitive exclusion		Baccharis salicina	403
Correlation, dental	. 300	Grassland, biomass & effects of	
Crustacea, distribution and	0.1	fire	268
phylogeny		effects of grazing	96
morphology and systematics Cypress Hills, Forests	. /3	Grazing, effects of	
Cypress Hills, Forests	. 118	Gulf Stream, Sargassum fauna	
Cyprinidae	. 564	, , , , , , , , , , , , , , , , , , , ,	-
		Habitat overlap, mammals	494
Deer, White-tailed	535	Hatching, insects	49
Dentition, fossil rodents	65	Heart structure, mammal	
house mouse		Helminths, as fungal host	
Desert, mammals of458	477	of fishes	
Development, insects43, 273	440	of mammals	
Dihadamus	477	Homoptera	
Dipodomys	. 1//	Homoptera	110

Host distributions,		Mio-Pliocene, mammals	65
ectoparasites252,	537	Missouri River System, fish	
endoparasites186,		Mites	537
Houses, woodrat		Molluscs, activity rhythms	508
Hybridization, mammals	529	distribution	34
Hylidae		Monacrosporium sphaeroides,	
Hyphomycetes, systematics		n. sp	282
Hypnites arkansana, n. sp		Morphology, amphibians	381
**		birds	316
Indiana, mites	537	crustaceans	75
Insects,		fungi272,	280
development43, 273, 440,	449	mammals	266
ecology440,		plants547,	569
emergence	440	reptiles	
geographical distribution252,	565	trematodes	186
host distribution	252	Morphometry, streams	220
oviposition		Mosses, fossil	
systematics		Mountains, lakes of	413
Invertebrates, benthic,		vegetation	407
stream220,	428	Movements, seasonal	562
Iowa, fungi	280	Mudpuppy	
helminths		Muscites wilcoxensis, n. sp	
Isopoda	75	Mussels, distribution	34
		Natural history, mammals	459
Jainus, n. gen.	187		
Jainus jainus, n. sp	187	Nebraska, fossil mammals	
Jainus robustus, n. sp	190	Necturus maculosus	
		Needles, pine, morphology547, Neivamyrmex harrisi	272
Kidneys, birds	28	wheeleri	
		Nematodes, as fungal host	280
Lacrimal-ectethmoid complex		Neotoma lepida	458
Lakes, amphibians		Nests, mammals	471
phytoplankton		Nevada, reptiles	
vegetation		Newt, Red-spotted	276
Lasiorhynus latifrons		Nidula candida	
Lasiurus borealis	542	Notophthalmus viridescens	
Leaves, morphology547,	569	Nutritional studies, plants	
Lestes eurinus		rutificial studies, plants	34
Life history, insects	449	Odonata43,	440
Lizards, osteologyreproduction	199	Oil field brines	
reproduction	262	Oklahoma, plants	300
systematics1,		Onychomys	
variation		Oblongeschna armata	449
Louisiana, insects	363	Oplonaeschna armata Opossum	283
M 200	400	Osteology, amphibians	
Macroinvertebrates, stream220,		birds	316
Magicicada	440	reptiles	100
Mammals, behavior535, body size	3/0	Oviposition, insects	
dontition 65	250	Oviposition, maceta	13
dentition		Donosition acquires of manuals	507
		Parasites, acarine, of mammals	
ecology299, 458, 477, fossil		helminth, of fishes	
		of mammals	
hybridization morphology		siphonapteran, of mammals	
		systematics	
parasites of252, 537,	549	Pennsylvania, siphonapterans Perognathus	
systematics		Peromyscus	4//
Michigan, amphibians		streams220,	420
aquatic vegetation		Phytoplankton, lakes	
Microtus	494	Phytosociology	
272 167 08 43	131	in to sociology	130

Pine, black		South America, trematodes	
loblolly	547	South Dakota, vegetation	
Pinus nigra	569	Species diversity242,	
taeda	547	Species-soil relationships	392
Plants, aquatic52,	550	Stream, invertebrates220,	
axenic culture	52	morphometry and order	220
biomass	268	oil field brines in	
ecology		Strepsiptera	565
84, 96, 111, 118, 268, 392,	407	Succession, plant118,	392
environmental tolerance	84	Synchronization, cicada	
fossil		emergence	
grazing effects	96	Systematics, amphibians	
morphology547,	569	birds	316
morphology	52	bryophytes	543
physiology	407	crustaceans	575
seedlings		fungi	
succession118,		insects	
systematics		mammals65,	529
Play behavior, mammals		reptiles1,	199
Position effects, needle		*	
morphology	547	Taste discrimination	28
Prairies	96	Tennessee, isopods	
Pseudacris	381	molluscs	
,		Texas, mammals529,	
Quail, Japanese	28		
Quan, Japanese	20	Thermal synchronization	
		Topography	111
Reproduction, insects		Toxins, amphibian skin	2/6
reptiles		Transpiration rates	407
Reptiles, food of		Trematodes180,	550
osteology	199	Turtle, painted	336
reproduction			
systematics1,		Unilatus brittani, n. sp	192
variation	500	Urocleidoides affinis, n. sp	192
Rhythmic activity, molluscs		Urocleidoides carapus, n. sp	193
Rio Grande Valley, mammals	477	Urocleidoides gymnotus, n. sp	
Rivers, molluscs	34	Urocleidoides microstomus, n. sp.	
turtles		Urocleidoides stictus, n. sp	
Rodents, desert	477	Urocleidoides virescens, n. sp	
fossil	65	Uta stansburiana	
Root-rhizome relationships	208		
1	000	Variation, dental, mice	360
Salt plains, vegetation		geographic, reptiles	
Salt preference and tolerance		Vegetation, aquatic	550
Sargassum		forest	119
Saskatchewan, forests	118		
Seasonal ecology	449	grazing effects mountain	
movements	562		
Seedlings, environmental		salt plains	
tolerance		vertebrates, evolution of	
Sequoiadendron giganteum		Voles	
Sexual behavior, mammals	570	v oics	131
Single character analysis	316	14111 TO 1	
Siphonaptera	252	Wilcox Formation	
Skin, amphibians		Wisconsin, mammals	
Sodium chloride		Wolf, red	529
Soils, prairie		Wombat	
saline	392	Woodrat, desert	458



